Voluntary Industry Reporting Form for 6 (a) (2) Adverse Effects Incident Information. Provide all Known, required information. If Required data field information is unknown, designate as such in appropriate area.

Adminis	trative Dat	ta		
Reporter Name	Submission Date	Contact Person	Internal ID	
	28-SEPTEMBER-20	17 SUNDEE WILLIAMS	MJHDJ1712962	
Address STATE CENTER, IA 50247		,IA Address 2 T.W. ALEXANDER DR. RT	Address 2 T.W. ALEXANDER DR. RTP, NC, 27709	
Phone# UNKNOWN		Phone# (919) 549-2255		
Incident Status	Date of Incident	Date registrant became awa Incident	re of Was incident part of a large study?	
NEW	6/14/2017	6/14/2017	NO	
Pesticide(s) Invo	olved			
EPA Registration 264-1173 A.I.(s) DICAMBA	n # (Product 1)	EPA Registration # (Product 2) 100-1282 A.I.(s) S-METOLACHLOR, MESOTRIONE & GLYPHOSATE	EPA Registration # (Product 3) N/A A.l.(s) N/A	
Product 1 Name ProDIFLEXX HERBICIDE HAI Exposed to Concentrate prior to dilution? NO NO Formulation Product 1 No Formulation Product 1 No		Product 2 Name HALEX GT HERBICIDE Exposed to Concentrate prior to dilution? NO Formulation EMULSIFIABLE CONCENTRATE	Product 3 Name N/A Exposed to Concentrate prior to dilution? NO Formulation N/A	

incident C	ircumstances	
Evidence Label directors were not followed? NO Intentional misuse? NO Application certified PCO? YES	Incident Site: (ex. Including Home, yard, school, industrial, nursery/greenhouse, surface water, commercial turf, building/office, forest/woods, agricultural, (specify crop), right-of-way (rail, utility, highway)). AGRICULTURAL FIELD CORN	Situation (act of using product): (ex include mixing/loading, reentry, application, transportation, repair/maintenance of application equipment, manufacturing/formulation) APPLICATION
How exposed: (ex. include direct contact with treated surface, ingestion, spill, drift, runoff) DIRECT CONTACT	Brief Description of incident circumstance ALLEGED PHYTOTOXIC REACTION TO PR CROP.	ODUCT FOLLOWING APPLICATION TO COR

Voluntary Industry Reporting Form for 6 (a) (2) incident Information Involving Fish, Wildlife, Plants, or Other Non-Target Org.

Provide all Known, required information. If Required data field information is unknown, designate as such in appropriate area.

Information	
Lists species affected CORN Number of acres effected per species 150.00	List Symptoms or adverse effects GREEN SNAP, STAND REDUCTION

Magnitude of effect If Plant, Plant type 75.00% CORN Pesticide application rate per acre Intended use site AGRICULTURAL FIELD 10.00 OZ Application Method POST-BROADCAST If lab test(s) performed, list name of tests and results Description of the habitat and the circumstances (Submit laboratory report(s) is available under which the incident occurred NONE AGRICULTURAL FIELD - COMMERCIAL Distance from Treatment site APPLICATION OF PRODUCT NONE Fish, wildlife, plant, other non-target organism severity categories

This box can be used to provide any explanatory or Qualifying information surrounding the incident. (add additional pages if necessary).

Program (Map the Info Below)

	Product	Rate/Acre	UOM
Bayer Pesticide 1	DIFLEXX 2X2.5 GALLON CASE	10.00	OZ
Bayer Pesticide 2		0.00	
Bayer Pesticide 3			
Other Pesticide 1		0.00	
Other Pesticide 2	HALEX GT	3.60	PT
Other Pesticide 3		0.00	
Adjuvant/Additive 1		0.00	
Adjuvant/Additive 2		0.00	
Adjuvant/Additive 3		0.00	

Comments/Descriptions

Brief Description of Incident circumstances

Notes

After a post application of Diflexx to the growers corn there was a thunderstorm that came through the area with higher than normal winds in a small pocket of this growers treated acres. In this area the corn that had been treated with Diflexx green snapped. In one of the fields the grower did not apply all the acres in that particular field, and you could see right to the row where the weeds had not died which was consistent with that area not being treated with Diflexx. In the untreated area the corn was fine, but in the treated area the green snap was very evident. After having Mike Webber visit the field with myself and the retailer we determined that a settlement of some type was justified on the 150 ac's. Together we came up with an average green snap of 13.5% which would equal to a 7.5% yield loss. Using the growers normal yield and the normal yield for the area of 220 bu/ac and the local cash price on Aug. 1st of \$3.15/bu to come up with the settlement.

Probable Causes

EXCESSIVE WIND RAPID CROP GROWTH

EPA Reporting Questions and Answers	
Does the report allege phytotoxicity to non-target plants(runoff, carryover)? *	N
1a. If yes, what was affected(runoff,carryover,treated plants)?	
1b. If yes, were the non-target plants present at the site and time of the applications?	N
1c. If yes, was there an explicit label warning regarding phytotoxicity to the non-target plants?	N
2. Does the report allege drift? *	N

2a. If yes, was the alleged drift consistant with anticipated drift?	N
2b. If yes, acres affected by the drift?	0.00
2c. If yes, what was affected?	
2d. If yes, distance of affected area from treated area?	0.00
2e. If yes, what plant species was affected?	
Does the Report allege phytotoxicity in the treated crop? *	N
3a. If yes, was the alleged phytotoxicity in the treated crop?	N
3b. If yes, and the alleged phytotoxicity was non-lethal, was there an explicit label warning?	N
Does the report allege a toxic effect to pests non-specified on the label?	N
5. Does the report allege or involve a secondary pest infestation?	N
6. Exposed to Concentrate?	N
7. Were tissue samples analyzed?	N